FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Sheet 1 of 1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S)

Atty. Docket No.: 5700-13

Examiner's

Applicant(s): John Edward Dresty, Jr. et al.

For: WATERBOILER SYSTEM WITH SOLIDS

Patent

REMOVAL APPARATUS

U.S. Serial No.: not yet assigned

Filed: concurrently herewith

10/698151

Group Art Unit: not yet assigned

Class/

1723

U.S. PATENT DOCUMENTS

Patent

Initials	Number	<u>Date</u>	Name	Class/ <u>Subclas</u>		
DR	5,702,600	12/30/97	-Pandolfo	- 210/22		
DR	6,063,267	05/16/00	Crewson et al.	210/143	3	
1/1/1/	-					
	FO	REIGN PATE	NT DOCUMENTS			
Examiner's <u>Initials</u>	Document <u>Number</u>	<u>Date</u>	Country	Class/ <u>Subclass</u>	Translation Yes No	
		OTHER D	OCUMENTS			
Examiner's	Dagumant	,				
<u>Initials</u>	<u>Document</u> OPHEIM, Dennis J., "The Effect of Pulse-Power Technology on the Microbial Content					
			Evaporative Cooling To			
10.0	Meeting of	f The American	Society of Microbiolog			
<u> </u>			vater-delphin.com)		a	
DE	"Non-Chemica	il Water Condition	oning at Schick: A Pol www.clearwater-dolpl	llution Prevention Ca	se Study", CT " €. b. \	
DR			w.clearwater-dolphin.c			
			ion for Alternative Fo			
_0e	Oscillating Magnetic Fields", U.S. Food and Drug Administration Center for Food Safety and Applied Nutrition, June 2, 2000, pps. 1-9.					
-00			on, June 2, 2000, pps chnology, fourth editio		ıma 12 Halium	
DR		Hynotics C		on, Kirk-Othiner, Voit	illie 13, nellulli	
DR			NARD, Philip S., "Batt	ling lofilms", Scient	ific American,	•
DR		pps. 75-81				
VIC	"Operation, Installation, and Maintenance on The Dolphin Hytronic Series 1000", Clearwater Technical Manual, Clearwater Systems LLC, Essex, CT 06426					
BR	HUA, INEZ: "An Investigation f Homogenous and Heterogeneous Sonochemistry for					
			Waste", Environment			
OR	June 1, 1998, Project ID No. 54834, Purdue University, pps. 3					
	SCHWIKKARD, G.W. ET AL.: "Design of a Sonochemical Reactor", Pollution Research ——Group, Department of Chemical Enginnering, pp. 1					
			emical Enginnering, p m of the Long-Term E		netic Radiation	
PR			ded Colloids", Langui			
EXAMINER		D	ATE CONSIDERED		•	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).